

ABSTRACT

The aim of the invention is a data organization system having at least one data classification structure for describing a classification system with user-definable classification elements which have a user-definable relationship with one another; one or more application programs which can use access means to access the data classification structure, and a program-internal data representation structure with classification elements which incorporate or are able to incorporate resources, where the data representation structure has been synchronized or can be synchronized with the data classification structure by its application program.

1. A data organization system comprising:
a. at least one data classification structure for describing a classification system with user-definable classification elements which have a user-definable relationship with one another;
b. one or more application programs which can use access means to access the data classification structure;
c. a program-internal data representation structure with classification elements which incorporate or are able to incorporate resources, where the data representation structure has been synchronized or can be synchronized with the data classification structure by its application program.